ELLIOT LINZER (Yorktown Heights, New York) On the Stability of Solution Methods for Band Toeplitz Systems
G. A. Watson (Dundee, Scotland) Characterization of the Subdifferential of Some Matrix Norms
MIROSLAV FIEDLER AND ZDENĚK VAVŘÍN (Praha, Czechoslovakia) A Subclass of Symmetric Loewner Matrices
PENTTI HAUKKANEN (Tampere, Finland) Higher-Dimensional GCD Matrices
RICHARD W. COTTLE AND SY-MING GUU (Stanford, California) Two Characterizations of Sufficient Matrices
J. R. Bar-on and C. W. Gray (El Segundo, California) A Generalized Polar Decomposition
J. Zhu and C. H. Morales (Huntsville, Alabama) On Linear Ordinary Differential Equations With Functionally Commutative Coefficient Matrices
CATHERINE M. KUNICKI AND RICHARD D. HILL (Pocatello, Idaho) Normal-Preserving Linear Transformations
James R. Angelos (Mt. Pleasant, Michigan), Carl C. Cowen (West Lafayette, Indiana) and Sivaram K. Narayan (Mt. Pleasant, Michigan) Triangular Truncation and Finding the Norm of a Hadamard Multiplier
Jun Існі Fujii (Osaka, Japan) Operator Means and Range Inclusion
RAFAEL BRU (Valencia, Spain), GRACIANO DE OLIVEIRA, AND JOSÉ VITÓRIA (Coimbra, Portugal) REPORT: Meeting of Matrix Analysis and Applications, 3-5 October 1989, Universidad Politécnica de Valencia, Valencia, Spain
AUTHOR INDEX